















POLYPROPYLENE ABSORBENTS FOR INDUSTRY AND SPILL RESPONSE















Why Polypropylene absorbents?

Polypropylene absorbents provide the following advantages:

- exceptionally high absorbency (up to 25 its own weight)
- selective absorption: Oil selective (doesn't absorb water), universal and chemical versions absorb almost all liquids
- dust free
- no fibres in the liquid

Quantity used and disposal costs decrease:

- thanks to their lightweight, they are quick and easy to deploy, saving time and money
- no dust or mesh to clean-up
- used proactively, they ensure slip-free floors
- unlike with granules the amount used is easy to control

different applications:

Different

versions for



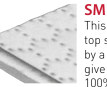
First For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed quantity is proportional to

the thickness of the product. Products for spill response are not perforated. For industrial applications, pads and rolls are perforated to optimize consumption and save money.

First Hexadyn

For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed quantity is proportional to

the thickness of the product. Products for spill response are not perforated. For industrial applications, pads and rolls are perforated to optimize consumption and save money.



This range is reinforced on the top side by a spunbond layer fixed by a hot calendering process to give the product durability. The 100% lint-free surface makes the

product tear-resistant. Application: for wiping work surfaces and proactively deploying around/ under leaking machines or vehicles.

SMS

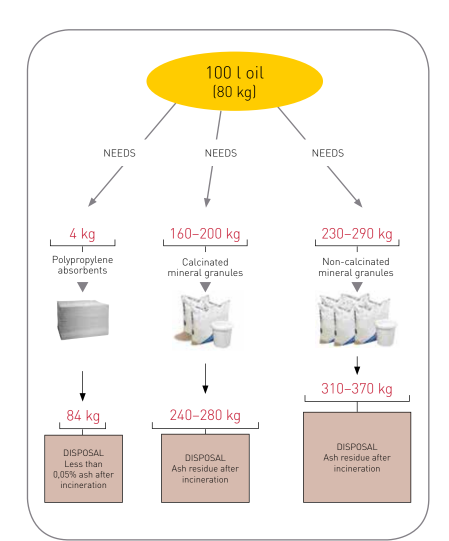


These products are reinforced, 100% lint-free on both sides, designed for long-lasting and heavy use and furthermore they are abrasion resistant and smooth.



This reinforced lint-free and non-slip product is ideal for use on work surfaces and for areas of high foot traffic or even forklift truck movements. The 3

layers structure of the mat provides abrasion and tear resistance making the product hard wearing. Due to the liquid barrier and non-slip back, the mat is ideal for: protecting floors, work surfaces and for use when carrying out maintenance.





Absorbent socks are designed to contain and absorb spilt or leaking liquids while absorbent pillows are used to absorb larger (deeper) spills or line drip trays.



		Width		Net	Absorbency	Oil se	lective	All li	quids
	Description	Width W×L	Sales Unit (SU)	weight per SU	per SU	White	Blue	Grey universal	Yellow chemical
SOCKS						\bigcirc	0	0	\bigcirc
	Absorbent socks	Ø 7,5 cm × 1,20 m	Box of 20 socks	8 kg	125 l	WS1	BS1	GS1	CS1
0	Absorbent socks	Ø 7,5 cm × 3 m	Box of 8 socks	8 kg	125 l	WS2	BS2	GS2	CS2
	Absorbent socks	Ø 7,5 cm × 18 m	Box of 1 sock	6 kg	94 l	WS3	BS3	GS3	-
PILLOWS									
	Absorbent pillows	0,25 × 0,25 m	Plastic bag of 25 pillows	4 kg	63 l	WC25	BC25	GC25	CC25
(And	Absorbent pillows	0,40 × 0,40 m	Box of 16 pillows	8 kg	125 l	WC1	BC1	GC1	CC1
-	Absorbent pillows	0,60 × 0,80 m	Box of 4 pillows	10 kg	156 l	WC2	BC2	GC2	CC2

Socks for water-based liquids and weak chemicals

AN A	For use with water-based liquids only	12,5 cm × 1,2 m	1 roll perforated into 25 sections	1,7 kg	75 l	SAP25
	Socks filled with super absorber and polypropylene fibres	7,5 cm × 1,22 m	Box with 30 socks	5,9 kg	120 l	KFS30

FIRST single layer structure with high absorbency

Fast, with maximum liquid absorbency, the uptake of liquid is proportional to the thickness of the product. Pads and rolls for industrial use are perforated for optimal use and cost saving.

- Fast absorption in case of leaks or spills
- Economical to use

Efficient cleaning of surfaces

€ Can be used proactively or in response to a spill





		Width		Net		Oil se	lective	All lio	quids
	Description	Width W × L	Sales Unit (SU)	weight per SU	Absorbency per SU	White	Blue	Grey universal	Yellow chemical
PADS									1
	Light Weight perforated in width	0,40 × 0,40 m	Box of 200 pads	5,8 kg	110 l	WP104/ WP104-H	BP104/ WP104-H	GP104/ GP104-H	CP104/ CP104-H
2	Light weight perforated in width	0,40 × 0,50 m	Box of 4 blisters with 50 pads each	7,2 kg	139 l	WP102/ WP102-H	BP102/ BP102-H	GP102/ GP102-H	CP102/ CP102-H
	Light weight perforated in width	0,40 × 0,50 m	Box of 200 pads	7,2 kg	139 l	WP101/ WP101-H	BP101/ BP101-H	GP101/ GP101-H	CP101/ CP101-H
	Heavy weight perforated in width	0,40 × 0,40 m	Box of 100 pads	4,8 kg	86 l	WP204/ WP204-H	BP204/ BP204-H	GP204/ GP204-H	CP204/ CP204-H
	Heavy weight perforated in width	0,40 × 0,50 m	Box of 2 blisters with 50 pads each	6 kg	108 l	WP202/ WP202-H	BP202/ BP202-H	GP202/ GP202-H	CP202/ CP202-H
	Heavy weight perforated in width	0,40 × 0,50 m	Box of 100 pads	6 kg	108 l	WP201/ WP201-H	BP201/ BP201-H	GP201/ GP201-H	CP201/ CP201-H
ROLLEN									
	Light weight perforated in length	0,40 × 60 m	Box of 2 rolls	8,6 kg	166 l	WR102/ WR102-H	BR102/ BR102-H	GR102/ GR102-H	CR102/ CR102-H
-	Light weight perforated in length and width	0,80 × 60 m	Box of 1 roll	8,6 kg	166 l	WR101/ WR101-H	BR101/ BR101-H	GR101/ GR101-H	CR101/ CR101-H
	Heavy weight perforated in length	0,40 × 40 m	Box of 2 rolls	9,6 kg	173 l	WR202/ WR202-H	BR202/ BR202-H	GR202/ GR202-H	CR202/ CR202-H
	Heavy weight perforated in length and width	0,80 × 40 m	Box of 1 roll	9,6 kg	173 l	WR201/ WR201-H	BR201/ BR201-H	GR201/ GR201-H	CR201/ CR201-H

SM 2 layers structure with 100% lint-free top layer

The top layer of the product is reinforced with a PP spunbond nonwoven layer securely fixed by hot calenderin, this 100 % lint-free surface also makes the product tear resistant. Application include wiping work surfaces and pro-actively absorbing drips & overspray around machines or under vehicles.

€

- 100% lint-free
- Easy to use & fast to absorb
- Robust and durable



Useful in maintenance applications

Tear-resistant



		Width		Net	Absorbency	Oil s	elective		quids
	Description	W×L	Sales Unit (SU)	weight per SU	per SU	White	Blue	Grey universal	Yellow chemical
PADS									
	Light weight perforated in width	0,40 × 0,50 m	Box of 200 pads	8 kg	116 l	WP111-H	BP111-H	GP111-H	СР111-Н
	Heavy weight perforated in width	0,40 × 0,50 m	Box of 100 pads	6,8 kg	85 l	WP211-H	BP211-H	GP211-H	СР211-Н
	Heavy weight perforated in width	0,40 × 0,50 m	Box of 8 × 10 pads	5 kg	72 l	WP218-D	BP218-D	GP218-D	CP218-D
DRUM TOP P	PADS								
	Heavy weight	Ø 0,56 m	Blister of 25 pads	2,1 kg	28 l	WDT25-D	-	GDT25-D	-
	Heavy weight	Ø 0,34 m	Blister of 25 pads	0,7 kg	10 L	WDT2534-D	-	GDT2534-D	-
ROLLS						1			
	Light weight perforated in length	0,40 × 60 m	Box of 2 rolls	9,6 kg	138 l	WR112-H	BR112-H	GR112-H	CR112-H
	Light weight perforated in width and length	0,80 × 60 m	Box of 1 roll	9,6 kg	138 l	WR111-H	BR111-H	GR111-H	CR111-H
	Heavy weight perforated in length	0,40 × 40 m	Box of 2 rolls	10,8 kg	136 l	WR212-H	BR212-H	GR212-H	CR212-H
,	Heavy weight perforated in width and length	0,80 × 40 m	Box of 1 roll	10,8 kg	136 l	WR211-H	BR211-H	GR211-H	CR211-H
ANTISTATIS	сн								
	Light weight antistatic	0,40 × 0,50 m	Box of 200 pads	8 kg	116 l	WSP111-H	-	GP111-H	СР111-Н
	Heavy weight antistatic	0,40 × 0,50 m	Box of 100 pads	6,4 kg	85 l	WSP211-H	-	GP211-H	СР211-Н
7	Heavy weight antistatic	0,4 × 40 m	Box of 2 rolls	10,2 kg	136 l	WSR212-H	-	GR212-H	CR212-H
	Heavy weight antistatic	0,8 × 40 m	Box of 1 roll	10,2 kg	136 l	WSR211-H	-	GR211-H	CR211-H

SMS 3-layer-structure, lint-free with both sides reinforced

Extremely durable and designed for "heavy duty" applications the product is reinforced on both sides, is 100% lint-free and abrasion resistant with a smooth surface finish.

Use proactively to:

- Line parts bin or drip trays
- Protect work surfaces

- Catch overspray from machinery
- Deal with day to day leak & spills





		Width		Net	Absorbency	Oil se	ective	All li	quids
	Description	W×L	Sales Unit (SU)	weight per SU	per SU	White	Blue	Grey universal	Yellow chemical
PADS									
	Light weight perforated in width	0,40 × 0,50 m	Box of 200 pads	8,8 kg	115 l	WP121-H	BP121-H	GP121-H	СР121-Н
	Heavy weight perforated in width	0,40 × 0,50 m	Box of 100 pads	6,8 kg	80 l	WP221-H	BP221-H	GP221-H	СР221-Н
ROLLS									
	Light weight perforated in length	0,40 × 60 m	Box of 2 rolls	10,6 kg	145 l	WR122-H	BR122-H	GR122-H	CR122-H
7	Light weight perforated in width and length	0,80 × 60 m	Box of 1 roll	10,6 kg	145 l	WR121-H	BR121-H	GR121-H	CR121-H
Y	Heavy weight perforated in length	0,40 × 40 m	Box of 2 rolls	11,1 kg	128 l	WR222-H	BR222-H	GR222-H	CR222-H
	Heavy weight perforated in width and length	0,80 × 40 m	Box of 1 roll	11,1 kg	128 l	WR221-H	BR221-H	GR221-H	CR221-H
MULTI PERFC	RATED ROLLS								
	Heavy weight multi perforated	0,40 × 25 m	Dispenser box of 1 roll	3,5 kg	48 L	WR223-D	-	GR223-D	-
	Heavy weight multi perforated	0,40 × 15 m	Dispenser box of 1 roll	2 kg	24 l	WR224-D	-	GR224-D	-

Reinforced, lint-free and non-slip this product is ideal for areas with high foot traffic and forklift truck movements. The three-layer-structure provides abrasion and tear resistance while the no-slip film on the bottom also acts as a liquid barrier making the product ideal for protecting floors, work areas, work surfaces and for use in maintenance applications.

- Top layer reinforced 100% non-linting
- Bottom layer, thick PE film
- 100% floor protection

- Liquid can't pass through to damage/ contaminate the surface below
- Non slip back





		Width		Net	Absorbency	Oil se	lective	All li	quids
	Description	W×L	Sales Unit (SU)	weight per SU	per SU	White	Blue	Grey universal	Yellow chemical
MATS									
	Light weight no perforation	0,40 × 0,50 m	Box of 100 mats	5,9 kg	53 l	WM110-H	-	GM110-H	-
	Heavy weight no perforation	0,40 × 0,50 m	Box of 50 mats	4,6 kg	39 l	WM310-H	-	GM310-H	-
	Heavy weight no perforation	0,80 × 0,60 m	Box of 20 mats	4,4 kg	41 l	WM316-H	-	GM316-H	-
	Heavy weight no perforation	0,80 × 1,20 m	Box of 10 mats	4,4 kg	41 L	WM31A-H	-	GM31A-H	-
ROLLS									
	Light weight no perforation	0,40 × 50 m	Box of 2 rolls	11,7 kg	105 l	WM111-H	-	GM111-H	-
	Light weight no perforation	0,80 × 50 m	Box of 1 roll	11,7 kg	105 l	WM112-H	-	GM112-H	-
	Heavy weight no perforation	0,40 × 30 m	Box of 2 mats	10,9 kg	94 l	WM311-H	-	GM311-H	-
	Heavy weight no perforation	0,80 × 30 m	Box of 1 mats	10,9 kg	94 l	WM312-H	-	GM312-H	-
·	Heavy weight no perforation	1,20 × 30 m	Plastic bag of 1 mat	16,4 kg	150 l	WM313-H	-	GM313-H	-
	Heavy weight no perforation	1,60 × 30 m	Plastic bag of 1 mat	21,9 kg	187 l	WM314-H	-	GM314-H	-
	Railway track mat Heavy weight	0,71 × 25 m	Plastic bag of 1 roll	9,1 kg	76 l	WM31B-H	-	-	-
	Railway track mat Heavy weight	1,42 × 25 m	Plastic bag of 1 roll	18,2 kg	153 l	WM315-H	-	-	-
	Railway track mat extra heavy weight	1,42 × 25 m	Plastic bag of 1 roll	29,2 kg	281 l	WM415-H	-	-	-

SM & SMF mats and rolls

SM 2-layer-structure reinforced and 100% lint-free on the upper side

SMF 3-layer-structure with an extra reinforced surface and a dense and non-slip film on the underside

Camouflage mats and rolls

Conceal absorbed oil with camouflage pads and rolls

	Description	Dimensions B × L	Sales Unit (SU)	Net weight per SU	Absorption per SU	Code nr.
	Heavy weight (SM) perforated in width structure: 2 layers	0,40 × 0,50 m	Box of 100 pads	6,8 kg	85 l	GP211-CAMO
TRUTT	Heavy weight (SM) perforated in length structure: 2 layers	0,40 × 40 m	Box of 2 rolls	10,8 kg	136 l	GR212-CAMO
	Heavy weight (SM) perforated in width and length structure: 2 layers	0,80 × 40 m	Box of 1 roll	10,8 kg	136 l	GR211-CAMO
	Heavy weight (SMF) no perforation structure: 3 layers	0,40 × 0,50 m	Plastic bag of 50 mats	4,6 kg	39 l	GM310-CAMO
-	Heavy weight (SMF) no perforation structure: 3 layers	0,40 × 30 m	Box of 2 mats	10,9 kg	94 l	GM311-CAMO
	Heavy weight (SMF) no perforation structure: 3 layers	0,80 × 30 m	Box of 1 mat	10,9 kg	94 l	GM312-CAMO





Needle punch roll

This reinforced and non-slip product is designed specifically for areas of high foot traffic and will even withstand fork lift truck traffic. The impermeable, non-slip base layer film provides adhesion and ensure that floors are protected.

		Needle punch mat with non-slip PE backing	1 × 30 m	Plastic bag of 1 roll	8,8 kg	53 l	TAG300F	
--	--	--	----------	-----------------------	--------	------	---------	--

Operating room mat

Specifically designed for use in operating rooms this mat has a three-layer structure (upper layer reinforced) which offers a high absorption capacity, while the dense PU film base layer provides adhesion and helps protect the floor surface.

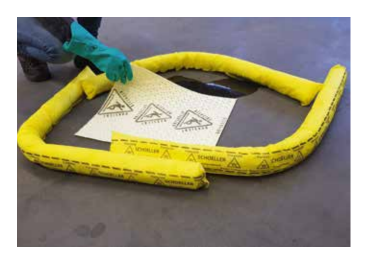
SMF mat with PE layer	0,8 × 1,2 m	Box with 4 × 10 mats	10,6 kg	122 l	0М11А-Н

Hazard warning mats and socks

- High-visible yellow & warning message to alert people to a spill
- Highly absorbent and lint-free
- Economical to use

- Low disposal cost
- Fast to deploy & quick to recover





Universal absorbent

The upper layer of these double layer mats is reinforced with a spunbound surface making them lint-free and tear resistant.

	Description	Dimensions B × L	Sales Unit (SU)	Net weight per SU	Absorption per SU	Code nr.
	Heavy weight reinforced and lint-free on the top side perforated in width	0,40 × 0,50 m	Box of 100 pads	6,8 kg	85 l	PCP211-H
868	Light weight reinforced and lint-free on the top side perforated in width	0,40 × 0,50 m	Box of 6 × 20 pads	6 kg	81 l	PCP218-H

Universal absorbent socks

Filled with pure polypropylene fibres these highly visible socks will absorb almost any liquid including: water, oil, cutting fluid, coolant, solvents, acids, alkalis etc..

Ø 7,5 cm × 1,2 m	Box of 20 socks	8 kg	125 l	PCS1
Ø 7,5 cm × 3 m	Box of 8 socks	8 kg	125 l	PCS2

Spill Response

FIRST single layer structure with high absorbency

These spill response products repel water and only absorb hydrocarbons (oil, gas etc.), making them ideal for responding to spills on water or land based spills when it's raining.

- € Fast absorbing, use proactively to respond to spills
- White color makes the product easy to see



	Description	Dimensions W × L	Sales unit (SU)	Net weight per SU	Absorption per SU	Code nr.
PADS						
	Light weight - no perforation	0,40 × 0,50 m	Plastic bag of 200 pads	7,2 kg	139 l	WDP101
	Heavy weight - no perforation	0,40 × 0,50 m	Plastic bag of 100 pads	6 kg	108 l	WDP201
ROLLS						
	Light weight -no perforation	0,40 × 60 m	Plastic bag of 2 rolls	8,6 kg	166 l	WDR102
•	Light weight - no perforation	0,80 × 60 m	Plastic bag of 1 roll	8,6 kg	166 l	WDR101
	Heavy weight - no perforation	0,40 × 40 m	Plastic bag of 2 rolls	9,6 kg	173 l	WDR202
	Heavy weight - no perforation	0,80 × 40 m	Plastic bag of 1 roll	9,6 kg	173 l	WDR201
	Extra heavy weight for high absorbency no perforation	0,40 × 15 m	Plastic bag of 2 rolls	11,4 kg	199 l	WR502
	Extra heavy weight for high absorbency no perforation	0,80 × 15 m	Plastic bag of 1 roll	11,4 kg	199 l	WR501
PILLOWS						
	Flat pillows	0,30 × 0,40 m	Box of 20 pillows	2,3 kg	40 l	WC501
	Flat pillows	0,50 × 0,80 m	Plastic bag of 10 pillows	3,8 kg	67 l	WC502
SWEEPS						
	Sweep with rope	0,48 × 15 m	Box of 4 sweeps	12 kg	160 l	WZ1-D
0	Sweep with rope	0,48 × 30 m	Box of 2 sweeps	12 kg	160 l	WZ2-D
	Sweep with rope	0,48 × 15 m	Box of 4 sweeps	12 kg	160 l	WZ3-D
	Sweep with rope	0,48 × 30 m	Box of 2 sweeps	12 kg	160 l	WZ4-D

Spill Response

Products to enable you to contain and absorb spills of hydrocarbons (oil, gas etc.) on water or land based spills when it's raining.



	Description	Dimensions W × L	Sales Unit (SU)	Net weight per SU	Absorption per SU	Code nr.
SPERREN (MI	T FASERN GEFÜLLT)					
	white	Ø.0.122		10 1	2221	WB13
-	orange	Ø0,13 × 3 m	Plastic bag of 4 booms	10 kg	222 l -	WB13B
	white	đ. o. 10 - 5		0.1	1051	WB15
0	white	Ø0,13 × 5 m	Plastic bag of 2 booms	8 kg	185 l -	WB15B
C+	orange	Ø 0,13 × 10 m	Plastic bag of 1 booms	7 kg	185 l	WB110B
-	orange	Ø 0,13 × 25 m	Plastic bag of 1 boom	17,5 kg	462 l	WB125B
1 and 1	white	đ.o.oo. o		4.()	0/01	WB23
	orange	Ø0,20×3 m	Plastic bag of 4 booms	14 kg	349 l -	WB23B
	white					WB25
	orange	Ø 0,20 × 5 m	Plastic bag of 2 booms	12 kg	291 l -	WB25B
	orange	Ø 0,20 × 10 m	Plastic bag of 1 boom	12 kg	291 l	WB210B
	orange	Ø 0,20 × 25 m	Big bag of 1 boom	31,5 kg	726 l	WB225B
SKIRTED BOC	DMS					
	filled with MB fibres	Ø 0,16 × 5 m skirt: 0,25 m wide	Big bag of 4 booms	27,5 kg	634 l	WBJ5B4
	filled with MB fibres	Ø 0,16 × 10 m skirt: 0,25 m wide	Big Bag of 2 booms	19,5 kg	634 l	WBJ10B2
and the	filled with MB fibres	Ø 0,16 × 10 m skirt: 0,25 m wide	Big Bag of 2 booms		100 l	BF50
PILLOWS						
	rectangular	0,25 × 0,25 m	Plastic bag of 25 pillows	4 kg	62,4 l	WC25
	rectangutar	0,60 × 0,80 m	Box of 4 pillows	10 kg	156 l	WC2
	rectangular, with lanyards	0,30 × 0,60 m	Plastic bag of 10 pillows	11 kg	172 l	WC3
	round, with lanyards	Ø 0,13 × 0,60 m	Box of 10 pillows	5 kg	78 l	WC4
	rouna, with lanyaras	Ø 0,20 × 1 m	Plastic bag of 4 pillows	5,6 kg	88 l	WC5
LOSE MATER	IAL & SPAGHETTI SECTIONS					
and the second	Lose material		Box of lose material	40 kg	624 l	WF40
and the second	Spaghetti sections	3mm long	Box of spaghetti sections	40 kg	816 l	CH33

Water pollution control: Booms

Fence booms

Available in 2 standard sizes or custom sizes on request these fence booms are lightweight and easy to deploy and recover and work well with a boom reel. They have excellent UV resistance and take up very little space in storage or when being transported from location to location. Fence booms are not recommended for towing at sea.



Freeboard	Draft	Overall	Section length	Weight	Code Nr.
15 cm	30 cm	45 cm	25 m	50 kg	FB450
25 cm	40 cm	65 cm	25 m	77,5 kg	FB650

Curtain booms

Available in 3 standard sizes or custom sizes on request; curtain booms have excellent UV resistance, a high buoyancy to weight ratio and good response to shallow wave action making them ideal on inland or sheltered waters. We can manufacture in different materials (PU and Neoprene) so please contact us to discuss your specific application.



Freeboard	Draft	Overall	Section length	Weight	Code Nr.
15 cm	30 cm	45 cm	25 m	50 kg	CB450
25 cm	40 cm	65 cm	25 m	77,5 kg	CB650
30 cm	60 cm	90 cm	25 m	135 kg	CB900

Water pollution control: Booms

Silt booms

Available in 3 standard sizes and custom dimensions to order silt boom are designed to prevent silt contamination of waterways caused by manmade or natural erosion, these fast to assemble and deploy booms are ideal for sheltered and inland waters.



Freeboard	Draft	Overall	Section length	Weight	Code nr.
 15 cm	30 cm PVC + 25 cm oder 50cm* Geotextil	295/545 cm*	25 m*	2,2 kg/m + Geotextil	SB450
 25 cm	40 cm PVC + 25 cm oder 50cm* Geotextil	315/565 cm*	25 m*	2,6 kg/m + Geotextil	SB650
 30 cm	60 cm PVC + 25 cm oder 50cm* Geotextil	345/590 cm*	25 m*	5,4 kg/m + Geotextil	SB900

Air booms

Available in 2 standard sizes and custom dimensions; air booms are typically deployed from response vessels where a foam filled boom would be too bulky, the reduced volume of an air filled boom is also an asset when they have to be transported to a new location and they are ideal for open water where the high buoyancy to weight ratio assists the performance in the waves. They have excellent UV resistance and chemical resistance.



Freeboard	Draft	Overall	Section length	Weight	Code nr.
30 cm	55 cm	85 cm	25 m	90 kg	AB850
50 cm	70 cm	120 cm	25 m	142,5 kg	AB1200

*auch in individuellem Maß erhältlich

Spill kits

		Dimensions		Absorption	0	il	All li	All liquids	
E. M	Description L × W × H		Weight	per SU	White	Blue	Grey universal	Yellow chemical	
	Transparent PVC bag with zipper and handle 32 first pads HW 30 × 30 cm, 1 sock 1,20 m, 2 disposal bags, 1 pair of gloves, 5 wipes	0,32 × 0,32 × 0,15 m	1,3 kg	20 l	KWA1	KBA1	KGA1	KCA1	
	+ 1 PU draincover 90 × 90 cm		1,8 kg		KWA1K		KGA1K		
	Transparent PVC bag with zipper and handle 35 first pads HW 40 × 50 cm, 3 socks 1,20 m, 2 disposal bags, 1 pair of gloves, 10 wipes	0,60 × 0,40 × 0,20 m	3,5 kg	50 l	KWB1	KBB1	KGB1	KCB1	
	+ 1 PU draincover 90 × 90 cm		4 kg		KWB1K		KGB1K		
110	PU Box with lockable lid 35 first pads HW 40 × 50 cm, 3 socks 1,20 m, 2 disposal bags, 1 pair of gloves, 10 wipes	0,58 × 0,39 × 0,33 m	4,4 kg	50 l	KWC1	KBC1	KGC1	KCC1	
	PVC bag with shoulder strap 35 first pads HW 40 × 50 cm, 3 socks 1,20 m, 1 sock 3 m, 2 pillows 40 × 40 cm, 3 disposal bags, 1 pair of gloves, 10 wipes	0,50 × 0,50 × 0,25 m	6,1 kg	75 l	KWD1	KBD1	KGD1	KCD1	
	PVC bag with shoulder strap 50 first pads HW 40 × 50 cm, 2 socks 1,20 m, 2 socks 3 m, 2 pillows 40 × 40 cm, 5 disposal bags, 1 pair of gloves, 15 wipes	0,50 × 0,50 × 0,25 m	7,6 kg	100 l	KWD2	KBD2	KGD2	KCD2	
	Plastic container with wheels clip-on lid and reactable handle 35 first pads HW 40 × 50 cm, 3 socks 1,20 m, 1 sock 3 m, 2 pillows 40 × 40 cm, 3 disposal bags, 1 pair of gloves, 10 wipes	0,80 × 0,43 × 0,38 m	9,7 kg	75 l	KWE1	KBE1	KGE1	KCE1	
-	Plastic container with wheels clip-on lid and reactable handle 50 first pads HW 40 × 50 cm, 2 socks 1,20 m, 2 socks 3 m, 2 pillows 40 × 40 cm, 5 disposal bags, 1 pair of gloves, 15 wipes	0,80 × 0,43 × 0,38 m	11,2 kg	100 l	KWE2	KBE2	KGE2	KCE2	

Spill kits

					0	il	All lio	quids
	Description	Dimensions L × W × H	Weight	Absorption per SU	White	Blue	Grey universal	Yellow chemical
	Spill kit in UN approved overpack with screw-on lid UN "X" rated 35 first pads HW 40 × 50 cm, 3 socks 7,5 cm × 1,2 m, 1 sock 7,5 cm × 3 m, 2 pillows 40 × 40 cm, 10 wipes, 3 disposal bags, 1 pair of gloves	ø bottom: 0,43 m, ø top: 0,52 m, height: 0,53 m	10 kg	75 l	KWU1	KBU1	KGU1	кси1
	Spill kit in UN approved overpack with screw-on lid UN "X" rated 50 first pads HW 40 × 50 cm, 2 socks 7,5 cm × 1,2 m, 2 socks 7,5 cm × 3 m, 2 pillows 40 × 40 cm, 15 wipes, 5 disposal bags, 1 pair of gloves	ø bottom: 0,42 m, ø top: 0,56 m, height: 0,72 m	13 kg	100 l	KWU2	KBU2	KGU2	KCU2
	Plastic container with wheels and clip-on lid 100 first pads HW 40 × 50 cm, 2 socks 7,5 cm × 1,2 m, 2 socks 3 m, 2 pillows 40 ×40 cm, 5 disposal bags, 1 pair of gloves, 20 wipes	0,84 × 0,66 × 0,60 m	20 kg	150 l	KWF1	KBF1	KGF1	KCF1
	PEHD container with wheels and hinged lid 120 first pads HW 40 × 50 cm, 4 socks 1,20 m, 4 socks 3 m, 2 pillows 40 × 40 cm, 10 disposal bags, 2 pair of gloves, 25 wipes	0,57 × 0,73 × 1,06 m	28 kg	200 l	KWG1	KBG1	KGG1	KCG1
2	Poly maintenance trolley with lockable cabinet 120 first pads HW 40 × 50 cm, 1 first roll HW 0,40 × 40 m, 4 socks 1,20 m, 4 socks 3 m, 2 pillows 40 × 40 cm, 10 disposal bags, 2 pair of gloves, 25 wipes	0,64 × 1,52 × 0,72 m	51 kg	200 l	KWH1	KBH1	KGH1	КСН1
	Poly maintenance trolley with lockable cabinet 150 first pads HW 40 × 50 cm, 1 first roll HW 0,40 × 40 m, 3 socks 1,20 m, 2 socks 3 m, 2 pillows 40 × 40 cm, 15 disposal bags, 2 pair of gloves, 2 goggles, 30 wipes	0,64 × 1,52 × 0,72 m	55 kg	300 l	KWH2	KBH2	KGH2	КСН2
	Large poly response kit with fork pockets 2 emergency kits KWA1, 200 LW pads 40 × 50 cm, 4 booms 20 cm × 3m, 2 sweeps 0,48 × 30 m, 10 cushions 25 × 25 cm, 10 socks 7,5 cm × 1,2 m, 2 pairs of gloves, 10 disposal bags, 20 wipes	1,27 × 0,86 × 0,91 m	65 kg	650 l	SB650	-	-	-
	Large poly response kit with fork pockets 4 emergency kits KWA1, 400 LW pads 40 × 50 cm, 8 booms 20 cm × 3m, 4 sweeps 0,48 × 30 m, 10 cushions 25 × 25 cm, 10 socks 7,5 cm × 1,2 m, 2 pairs of gloves, 10 disposal bags, 20 wipes	1,46 × 1,01 × 0,96 m	107 kg	1.200 l	SB1200	-	-	-

Granules

A range of calcined alumina granules, which will absorb a wide range of liquids and are suitable for use in both indoor and outdoor applications; they are quick to deploy and can be swept & shovelled up easily.

- Approved for use on traffic areas (Type III R)
- Environmentally friendly natural product





Description	Dimension	Sales Unit (SU)	Absorption per SU	Code nr.
Multisorb Ideal for smooth, fine finish floors, industrial floors and traffic areas and will absorb: oils,	Grobkorn 0,6 – 3,4 mm	Bag à 20 kg	26 l	Multisorb 20 kg
 lubricants and fuels, organic solvents, aqueous suspensions and alkaline compounds. Not for use with acids		Bucket à 10 l	8,5 l	Multisorb 10 l
Superior Special Ideal for porous traffic surfaces (asphalt) and smooth industrial floors this product will	Feinkorn 0,6 – 1,2 mm	Bag à 20 kg	37 l	Absonet Superior Special 20 kg
and smooth industrial floors this product will absorb: oils, lubricants and fuels as well as most chemicals including acids.		Bucket à 10 l	9,3 L	Absonet Superior Special 10 l
Superior Xtra Ideal for smooth, fine finish floors, traffic areas and industrial floors; this product will absorb:	Extra Feinkorn 0,3 – 0,9 mm	Bag à 10 kg	21 l	Absonet Superior Xtra 10 kg
oils, lubricants and fuels, most chemicals and viscous substances such as resins, paints, lacquers, adhesives.		Bucket à 10 l	10,5 l	Absonet Superior Xtra 10 l
Cart Designed to make the storage, transport and deployment of absorbent granules or rock salt easy and safe, the cart has a main storage bin at the front and a second one at the rear for tools and disposal bags.* Weight: 38 kg	Dimensions (L × B × H) 136 × 71 × 96,5 cm		230 l	PC

Emergency spill kits with granules and pads

		Dimensions]	Abcorntion	Oil		All lie	quids
	Description		Weight	Absorption per SU	White	Blue	Grey universal	Yellow chemical
-	Portable PU emergency box with handle bucket with 5 l universal granules fine grain type IIIR, 8 heavy weight pads 40 × 50 cm, 4 wipes, 2 disposal bags, 1 pair of gloves	0,32 × 0,32 × 0,15 m	2,5 kg	12 L	KWR1	KBR1	KGR1	KCR1
	Wheelie bin container 100 heavy weight pads 40 × 50 cm, 2 socks 1,20 m, 2 socks 3 m, 2 pillows 40 × 40 cm, 1 bag 20 kg universal fine grain type IIIR granules, 1 bag 10 kg universal extra fine grain type IIIR granulate, 5 disposal bags, 1 pair of gloves, 20 wipes	0,57 × 0,73 × 1,06 m	60 kg	200 l	KWG3	KBG3	KGG3	KC63

Cleaners

Highly effective concentrated cleaning fluids for the removal of mineral and synthetic oil, grease and general day to day grime on concrete, asphalt and other road surfaces, these products also work well on stone, wood, plastic, glass and rubber.

	Description	Applications	Sales Unit (SU)	Code nr.				
Mali Tele P YO	Properties: • pH-friendly • contains no hazardous substances and fluorinated surfactants • easily biodegradable • surface-active medium with fast effective performance	Machinery, engines and surface cleaning	10 l canister	MULTI-Bio F112				
Machine cleaner for degreasing machines and surfaces								
	Properties: • Strong dirt and fat dissolving properties • CFC-free • Non-flammable	Industrial, food processing plants, kitchen areas and machinery cleaning	10 l canister	MULTICLEAN				
Alkaline power cleaner for industrial cleaning on exterior surfaces and industrial floors								
	Properties: • Dissolves grease and oils • Low foaming	Maintenance and production area cleaning	10 l canister	ULTRACLEAN				

Polyurethane (PU) drain covers

For the rapid sealing of drains in the event of spill.

	Description	Dimensions L × W × H	Weight	Code nr.
SINGLE USE PU DRAIN C	OVER			
		60 × 60 cm	0,2 kg	0BP60
	Single use drain cover available in three sizes which you simply unfold and stick onto the drain surface. Composition: Polyurethane coating on self-adhesive; silicone-reinforced polyester frame.	70 × 70 cm	0,3 kg	OBP70
		90 × 90 cm	0,4 kg	OBP90
RE-USABLE PU DRAIN CO	DVER			
		40 × 40 × 0,8 cm	1,4 kg	OBY040
		50 × 50 × 0,8 cm	2,2 kg	0BY050
		60 × 60 × 0,8 cm	0,2	0BY060
_		70 × 70 × 0,8 cm	4,3 kg	0BY070
		80 × 80 × 0,8 cm	5,6 kg	0BY080
	3 sizes of re-usable drain covers with a polyester	90 × 90 × 0,8 cm	, 5	0BY090
	silicone top layer and built-in carry handles to aid deployment and recovery	100 × 100 × 0,8 cm	8,8 kg	0BY100
		120 × 120 × 0,8 cm		0BY120
		ø 45 cm	1,5 kg	0BY45
		ø 85 cm	5,1 kg	OBY85
		160 × 52,5 × 1 cm	7,5 kg	OBY1600R
		200 × 100 × 1 cm	22 kg	OBY2000R
		300 × 35 × 1 cm (suitable for gulley drains)	11,6 kg	OBY3000R

Re-usable liquid barriers and concial plugs





	Description	Dimensions L × B × H	Weight	Code nr.
RE-USABLE BARRIERS				
	With good mechanical resistance. Very adhesive. Transport and storage box included.	45 × 4,5 × 4,5 cm	1,7 kg	0B45
	Reinforced on the sides with a non-adhesive PU layer for optimum handling and greater resistance. Very adhesive.	200 x 5 × 6 cm	4 kg	ORY05
	With practical handles for comfortable use. Both ends are connectable. Transport and storage box included.	300 x 10 × 7 cm	12 kg	ORY010
65	Reinforced on the sides with a non-adhesive PU layer for optimum handling and greater resistance. Very adhesive. Both ends are connectable. Transport and storage box included.	300 x 7 × 5 cm	6 kg	ORY07-3
Ó	Reinforced on the sides with a non-adhesive PU layer for optimum handling and greater resistance. Very adhesive. Both ends are connectable. Transport and storage box included.	500 x 7 × 5 cm	10 kg	ORY07-5

RE-USABLE PU CONICAL PLUGS FOR SEALING HOLES IN DRUMS ETC.



A range of concial plugs to allow you to quickly and effectively seal holes in drums, other containers, pipework etc. Each plug has a removable handle which helps when installing amd removing it.

Ø 3,5 – 7 cm Height: 16 cm	0,4 kg	0BK3570
Ø 6 – 9,2 cm Height: 16 cm	0,8 kg	0BK6092
Ø 8,5 – 12 cm Height: 16 cm	1,5 kg	OBK85120
Ø 12 – 18 cm Height: 16 cm	3,1 kg	0BK120180
Ø 17 – 23 cm Height: 16 cm	5,6 kg	OBK170230

Dry wipes

Our wipes range includes products for:

- Rag replacement
- Low-lint applications
- Food industry applications

- Use with solvents, oils and lubricants
- Technical applications such as electronics and aviation





	Description	Dimensions per wipe	Sales Unit (SU)	Weight	Code Nr.
	Features: • Premium quality: non woven paper • Ultra high water and oil absorption capacity • Very high tensile and abrasion resistance • Biodegradable • Re-usable • Leaves no lint after wiping off	30 × 42 cm	Box of 160 wipes	2,8 kg	MAX110
	Features: • High-tech heavy duty low-lint wiper • Absorbs up to 8 times its own weight • High wet strength • Working with solvents • Can be wrong out and re-used	30 × 42 cm	Box of 200 wipes	2,6 kg	MAX75
	Features: • Standard, non woven wiper • Light to medium duty industrial grade wipes • High water and oil absorption • Standard tensile and abrasion resistance • Biodegradable • Cost-effective industrial grade wipes • Soft and re-usable properties	30 × 42 cm	Box of 176 wipes	2,6 kg	MAX60
	Features: • Very strong material • Low-linting • Highly absorbent • Can be used with solvents and cleaning agents • Cost-in-use savings over rags	30 × 50 cm	Box of 150 wipes	1,5 kg	LAX60
	Features: • Tough and durable • Low-linting • Re-usable nature • Excellent performance wet or dry • Absorbs up to six times its own weight of fluids	30 × 40 cm	2 rolls of 280 wipes	4,8 kg	SONTEK65
3	Features: • Tough and durable • Low-linting • Re-usable nature • Excellent performance wet or dry • Absorbs up to six times its own weight of fluids	32 × 38 cm	1 roll of 500 wipes	4,5 kg	E75R

Wet wipes



	Description	Dimensions per wipes L × B	Sales Unit (SU)	Weight	Code Nr.
<u></u>	Features: • Pre-moistened (includes Aloe Vera) • Double-sided: micro-bead side for aqitating the surface	22 × 20 cm	Box of 8 tubes of 80 wipes	9,6 kg	DGPCL80
	and smooth side for wiping down • High tensile strength • Complies with the EC 1223/2009 Cosmetics Directive Application: • Hands, tools, machines	22 × 20 cm	Box of 24 tubes 36 wipes	8,4 kg	DGPCT36DE
	 Removes semi-cured silicone sealant and decorative material, oils and greases, adhesives, water-based paints, inks, mounting foam and dirt 	22 × 20 cm	Flowpack with 40 wipes	0,6 kg	DGPF40
	 Features: Pre-moistened (includes Aloe Vera) Very effective for cleaning surfaces with small cracks and imperfections Medium strength for use on smoother surfaces Complies with the EC 1223/2009 Cosmetics Directive Applications: Hands, tools, machines Removes semi-cured silicone sealant and decorative material, oils and greases, adhesives, water-based paints, inks, mounting foam and dirt 	30 × 20 cm	Box of 8 tubes of 80 wipes	8 kg	DGCL80
	Features: • Provides a streak-free finish • Low linting so doesn't leave fibres behind • Clean a large area with just one wipe	25 × 20 cm	Box of 8 tubes of 80 wipes	5,6 kg	GDCL80
	Application: • Windows and other glass surfaces • UPVC window frames and other plastic surfaces • Ceramic tiles, porcelain tiles and linoleum	22 × 20 cm	Box of 24 tubes of 36 wipes	8,4 kg	GDCT36DE
	Features: • Pre-moistened • Bacteria kill rate up to 99,99 %	20 × 20 cm	Box of 8 tubes of 250 wipes	8 kg	HMAXCL250
	 Reduction of bacteria within 10 seconds Bleach and alcohol free Tested accordance with EN1276, EN1650, EN13697 	25 × 20 cm	Box of 24 tubes of 40 wipes	8,4 kg	HMAXSCT40DE
	 Application: For areas where the disinfection and sanitation of surfaces is important 	20 × 20 cm	Flowpack of 200 wipes	0,75 kg	HMAXF200

Drum storage & accessoires

	Description	Dimensions L × W × H	Weight	Absorption	Code nr.
ļ	205 l drum trolley	72,5 × 72,5 × 25,5 cm	14 kg	30 L	PDDY
	205 l drum trolley • with steel handle	72,5 × 72,5 × 99 cm	15,5 kg	30 L	PDDHY
	Drum trolley for 205 l drums	160 × 74 × 64 cm	42 kg	230 l	BT230Y
	Drum lid for 205 l drums	ø 65 × 7 cm	2 kg		DL1Y
	Drum funnel with lid for one 205 l drum • integrated waste sieve	ø 61 × 23 cm	4 kg		DF1Y
	Drum lid for 205 l drums	ø 63 × 16 cm	2 kg		DL2Y
	Wash station for cleaning small components or for draining filters etc. Fitted with a drain this product is designed for use with a closed-head 205 l drum	ø 87 × 24 cm	5 kg	50 L	BT75Y
	Drum funnel with lid for 1000 l IBC • integrated waste sieve	ø 64 × 15 cm	4 kg		DF200Y

Drip trays

A range of recycled polypropylene trays which are ideal for containing small leaks or for improving housekeeping when storing small containers; they are robust, easy to clean and compatible with most liquids.

- Stackable to save space when transporting or storing
- Comprehensive range of sizes
- Low profile for limited height applications



	Descriptions	Dimensions L × W × H	Weight	Absorption	Code Nr.
V		57,4 × 39 × 5,3 cm	0,9 kg	9 l	ттхм
		120 × 55 × 5 cm	2,6 kg	30 l	TTXL
		79 × 40 × 5 cm	1,2 kg	11,5 l	TT9
*	• with spout	53 × 40 × 10 cm	0,75 kg	16 l	TT16•
V		64,5 × 49 × 12 cm	1,3 kg	28 l	TT28
		80 × 80 × 12 cm	2,6 kg	64 l	TT64
		100 × 55 × 15 cm	2 kg	65 l	TT65
	• with grid	100 × 55 × 15 cm	3,5 kg	64,5 l	TT65G
		100 × 100 × 12 cm	4 kg	100 l	TT100
	• with grid	100 × 100 × 12 cm	7 kg	99 L	TT100G

.....

The illustrated containers are not included in the scope of delivery.

Drip trays



For the correct storage of liquids in the workplace; ideal for storing smaller containers and receptacles. Compact and easy to fit into small areas, they are rugged, easy to clean and compatible with most liquids.

- Stackable for easier transport and storage
- Broadband chemically compatible
- Comprehensive range of sizes
- Low profiles for applications with limited height
- Available with or without grids



	Description	Dimensions L × W × H	Weight	Absorption	Code nr.
	with PE grid	59,5 × 39,5 × 17 cm	4 kg	22 L	ST20Y
	without PE grid	59,5 × 39,5 × 17 cm	2,7 kg	22 l	ST20BASEY
	PE grid only	57,5 × 37,5 × 3,5 cm	1,5 kg		ST20GRID
	with PE grid	80,5 × 40,5 × 17 cm	5 kg	31 l	ST30Y
<u>A</u>	without PE grid	80,5 × 40,5 × 17 cm	3 kg	31 l	ST30BASEY
	grid only	78,5 × 37,5 × 3,5 cm	2 kg		ST30GRID
	with PE grid	80 × 60,5 × 17 cm	7,5 kg	43 l	ST40Y
2	without PE grid	80 × 60,5 × 17 cm	4,5 kg	43 l	ST40BASEY
	grid only	79 × 58,5 × 3,5 cm	2 kg		ST40GRID

The illustrated containers are not in the scope of delivery.

Drip trays







	Description	Dimensions L × W × H	Weight	Absorption	Code nr.
	with PE grid • suitable for 60 l drums	100 × 60,5 × 20 cm	10 kg	63 l	ST60Y
	without PE grid	100 × 60,5 × 20 cm	5,5 kg	63 l	ST60BASEY
	PE grid only	98,5 × 58,5 × 3,5 cm	4,5 kg		ST60GRID
	with PE grid • suitable for 60 l drums	119,5 × 79,5 × 18,5 cm	14 kg	104 l	ST100Y
	without PE grid	119,5 × 79,5 × 18,5 cm	8 kg	104 l	ST100BASEY
	PE grid only	2 ×: 79 × 58,5 × 3,5 cm	2 × 3 kg		ST100GRID
	Trolley • with PE grid	93,3 × 60,8 × 93,8 cm	13,5 kg	66 l	ST66WHY
\square					



Trolley • without PE grid

81,1 × 60,5 × 34/95,8 cm 10,5 kg

The illustrated containers are not included in the scope of delivery.

ST66WHBASEY

66 l

Drum spill pallets, spill flooring and ramps



For the safe storage of drums in the workplace these spill pallets and spill flooring sections are robust, compatible with a wide range of liquids and with removable grids are easy to clean in the event of a spill.

- Stackable for easier transport and storage
- Compatible with most liquids
- Removable grid for easy cleaning





	Description	Dimensions L × W × H	Weight	Absorption	Code Nr.
DRUM SPILL PALLETS					
	4-way-entry pallet with grid for two 205 l drums	122 × 82 × 40 cm	27 kg	230 l	BP2FWY
	4-way-entry pallet with grid for four 205 l drums	122 × 122 × 39 cm	40 kg	250 l	BP4FWY
SPILL FLOORING					
	Spill control bund flooring	126 × 86 × 15 cm	20 kg	130 l	BF2Y
	Spill control bund flooring	166 × 126 × 15 cm	38 kg	300 l	BF4Y
	Spill control bund flooring	261 × 89,5 × 15 cm	42 kg	300 l	BF4SY
RAMPS					
	Access ramp for use with BF2, BF4 and BF4S only	65 × 80 × 16 cm	8 kg		BFR
	Access ramp for use with BF2, BF4 and BF4S only	174 × 100 × 16 cm	28 kg		BFR2

IBC spill pallets



For the safe storage of 1000 IBC (Intermediate Bulk Container) in the workplace and available in different configurations to suit most applications, these IBC spill pallets are robust and compatible with most liquids.

- Compatible with most liquids
- Removable grid for easy cleaning





	Description	Dimensions L × W × H	Weight	Absorption	Code nr.
V	suitable for a 1000 l IBC • removable PE grid	176 × 135 × 71 cm	91 kg	1100 L	BB1Y
1	overflow tray for BB1	52,5 × 54,5 × 83,5 cm	8,5 kg	86 l	BB1TY
	suitable for two 1000 l IBCs or eight 205 l drums • removable PE grid	256 × 135 × 51 cm	116 kg	1140 l	BB2Y
	suitable for a 1000 l IBC*	173,5 × 145,5 × 71,5 cm	77 kg	1125 l	BB3Y
	suitable for two 1000 l IBCs	234 × 136 × 52 cm	66 kg	1150 l	BB4Y
	overflow tray for BB4	53 × 52 × 53 cm	4 kg	86 l	BB4TY
	4-way-entry pallet with grid for a 1000 l IBC	134 × 123 × 109 cm	71 kg	1150 l	BB1FWY
TILIT	4-way-entry pallet with grid for two 1000 l IBCs	234 × 122,2 × 61 cm	91 kg	1150 L	BB2FWY

Covered spill pallets



A range of covered polyethylene spill pallets for drums and IBC fitted with either polyethylene or powder coat painted steel covers with roller shutter, hinged or sliding doors.

- Compatible with a wide range of liquids
- Removable grids

DIBt approved

۲

- Delivered assembled and ready for use
- Fork pockets to aid movement (only when empty)

Description	Dimensions L × W × H	Weight	Absorption	Code nr.
Lockable roller shutter door suitable for two 205 l drums	149 × 99 × 169 cm	85 kg	230 l	вр2нсу
Lockable roller shutter door suitable for four 205 l drums	147 × 142 × 207 cm	121 kg	410 l	вр4нсү
Ramp for use with BP2HC, BP4HC and BP4HCS	174 × 100 × 37 cm	38 kg		BFR5
Designed for four 205 l drums this unit has a steel powder coat painted cover and lockable hinged doors fitted with door retaining latches.	148 × 138,5 × 186,5 cm	221 kg	410 L	BP4HCSY
Designed for a 1000 LIBC this unit has a steel powder coat painted cover and lookable hinged doors fitted with door retaining latches.	184 × 142,5 × 240,5 cm	223 kg	1100 l	BB1HCSY
Suitable for two 1000 l IBCs or eight 205 l drums this unit has a steel powder coat painted cover and sliding lockable doors.	262,5 × 143 × 211 cm	285 kg	1140 L	BB2HCSY

Cabinets

Rotationally moulded in polyethylene this range of cabinets all have integrated sumps and removable shelves making them suitable not only for storing items such as PPE, absorbents, maitenance equipment etc. but for safe storage of small containers of liquids.

	Description	Dimensions L × W × H	Weight	Absorption	Code nr.
H	Complete with a lockable (single lock) door, two shelves and a 30 l sump area	53,4 × 42 × 99 cm	15 kg	30 l	PSC1Y
	Complete with a lockable (twin lock) door, three shelves and a 70 l sump area	65 × 57 × 165 cm	44 kg	70 l	PSC2Y
	Complete with a lockable (twin lock) door and one grid above the 225 l sump area	92 × 72 × 183,5 cm	50 kg	225 l	PSC3Y
	Complete with a lockable (twin lock) door, one shelf and a grid above the 225 l sump area	74 × 92 × 183,5 cm	60 kg	225 l	PSC4Y
	Complete with a lockable (twin lock) door, one shelf and a grid above the 100 l sump area	74 × 92 × 152 cm	55 kg	100 l	PSC5Y
	Complete with a lockable (single lock) door, one storage shelf, a 48 l sump area and a recessed top with 18 l capacity	64 × 58 × 98 cm	23 kg	48 l	PWSDY
	A mobile cabinet (2 fixed and 2 steering castors) complete with a lockable (single lock) door, one storage shelf, a 48 l sump area and a recessed top with 18 l capacity	64 × 72,5 × 107,5 cm	27 kg	45 l	PWC4Y

Poly storage bins

A range of polyethylene storage bins with the option of being fitted with wheels to aid mobility. All versions are fitted with fork access points and come complete with loose fit lids.



UN approved overpacks

A range of "X" rated UN approved overpacks manufactured from high density polyethylene (HDPE) with UV inhibitors, which makes them lightweight but durable; weather and chemical resistant.

 For the safe storage and transportation of non-leaking hazardous materials. If the contents are leaking you must use absorbent material to pack and absorb the leak.
 No free liquids

For clean-up of hazardous material

- For the disposal and incineration of bio-waste
- As an original shipping container
- Dimensions Description Weight Absorption Code nr. $\mathbb{L}\times\mathbb{W}\times\mathbb{H}$ • UN 1H2/X57/S rated top: ø 49 cm • Screw top lid bottom: ø 43 cm 6 kg 76 l R1650 • Two handles height: 53 cm •UN 1H2/X40/S rated top: ø 48 cm 6 kg 76 l R1652 bottom: ø 41 cm Leverlock lid • Two handles height: 48 cm top: ø 56 cm • UN 1H2/X120/S rated bottom: ø 42 cm 6,5 kg 114 l R1600SL • Screw top lid height: 72 cm top: ø 49 cm • UN 1H2/X100/S rated bottom: ø 41 cm 114 l R1601 6 kg • Lever lock lid height: 67 cm top: ø 79 cm • UN 1H2/X300/S rated 22,5 kg 361 l R1690 bottom: ø 66 cm • Screw top lid height: 105 cm































